



academics



Success was achieved in uniting students from local counties by way of education and academics. No matter the course, students thoroughly engaged in their studies and pushed through collegiate struggles with ease. Determination and eagerness was necessary for both academic-oriented and career-technical courses, and undergraduates fully immersed themselves in their learning to take steps towards graduating.

Career-technical programs allowed students with a more hands-on mindset to engross themselves in their work and have fun while doing so. Programs such as Oil and Gas Production Technology and Heating and Air Conditioning gave students the opportunity to get involved with intricate operations that required intense concentration. Welding students made safety their number one priority for themselves and classmates when it came to dealing with torches and gases.

Language courses taught proper communication skills in both English and Spanish. Students learned of past and present events through history classes, and politics and the economy were discussed in-depth in American National Government and State and Local Government. Topics such as advancements in modern science, technology, and application programs were covered in courses such as Computer Concepts and other networking classes.

Attendees, regardless of their major, were given an endless supply of resources to help further their academic careers. Scholars were guaranteed unlimited aid from tutors, instructors, and staff as they worked hard to achieve their goals, and it was not uncommon for the library to be packed with students that were engrossed in their work. Something new was learned every day by each student, and they carried this knowledge with them through the year and beyond past graduation.

by Madison VanNess

left: Hunter Burgess, Abbey Whaley, and Holland Harkins
test the liquid during the lab experiment.



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